

WHAT IS CLAIMED IS:

1. An integrated vapor recovery and fuel delivery system for a fuel dispenser, said system comprising:

a fuel dispenser; and

5 a member constructed from extruded material connected with said fuel dispenser, said member having at least one fluid conduit located in said member for transporting fluid, said member having a vapor conduit located in said member for transporting vapor;

2. The integrated vapor recovery and fuel delivery system in claim 1, wherein said extruded material is metal.

3. The integrated vapor recovery and fuel delivery system in claim 1, wherein said at least one fluid conduit is used for dispensing fuel.

4. The integrated vapor recovery and fuel delivery system in claim 1, wherein said vapor conduit collects fuel vapor during a fueling transaction.

5. The integrated vapor recovery and fuel delivery system in claim 1, wherein two or more of said at least one fluid conduits are connected to a meter.

6. The integrated vapor recovery and fuel delivery system 5 in claim 1, wherein two or more of said at least one fluid conduits are connected to each other utilizing a valve.

7. An integrated vapor recovery and fuel delivery system for a fuel dispenser, said system comprising:

a fuel dispenser; and

at least two members constructed from extruded material  
5 constructed with said fuel dispenser, said members each having at  
least one fluid conduit located in said members for transporting  
fluid, each of said members having a vapor conduit located in  
said members for transporting vapor;

8. The integrated vapor recovery and fuel delivery system  
in claim 7, wherein said extruded material is metal.

9. The integrated vapor recovery and fuel delivery system  
in claim 7, wherein said at least one fluid conduit for each of  
said members is used for dispensing fuel.

10. The integrated vapor recovery and fuel delivery system  
in claim 7, wherein said vapor conduit transports fuel vapor for  
each of said members.

11. The integrated vapor recovery and fuel delivery system  
in claim 7, wherein said at least two members are connected to  
one another utilizing a valve.

12. The integrated vapor recovery and fuel delivery system  
in claim 7, wherein said at least two members are connected to  
one another utilizing an adapter.

13. The integrated vapor recovery and fuel delivery system  
in claim 7, wherein said at least two members are connected to a  
meter.

14. The integrated vapor recovery and fuel delivery system  
5 in claim 12, wherein said adapter contains at least one of a  
valve, a meter, and a continuation of said at least one fluid  
conduit and said vapor conduit.

15. A method of integrating a vapor recovery and fuel delivery system for a fuel dispenser, said method comprising:

constructing a member from extruded material having at least one fluid conduit for dispensing fluid located in said member and having a vapor conduit for collecting vapor located in said member.

16. The method of integrating a vapor recovery and fuel delivery system in claim 15, wherein said extruded material is formed from metal.

17. The method of integrating a vapor recovery and fuel delivery system in claim 15, comprising the step of transporting fuel through said at least one fluid conduit.

18. The method of integrating a vapor recovery and fuel delivery system in claim 15, comprising the step of transporting fuel vapor through said vapor conduit.